WEST Search History for Application 10802277

Creation Date: 2008091505:41

Query	DB	Op.	Plur.	Thes.	Date
LED and red and green and blue and (calibrat\$3 sametemperature same intensity) and regulator and current and amplifier and (current adj (sensor or detector)) and (Scontroller or Sprocessor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
LED and red and green and blue and (calibrat\$3 same temperature same intensity) and regulator and current and amplifier and (current adj (sensor or detector)) and (\$controller or \$processor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
LED and red and green and blue and (calibrat\$3 same temperature same intensity) and regulator	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
(LED and red and green and blue and (calibrat\$3 same temperature same intensity) and regulator) and amplifier and compar\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
(LED adj light adj module)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
((LED adj light adj module)) and calibrat\$3 and (regulator same current)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
((LED adj light adj module)) and calibrat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
((LED adj light adj module) and calibrat\$3) and (\$controller or \$processor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
(LED and array\$) and (switching adj regulator) and driving and current	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		05-10-2008
((LED and array\$) and (switching adj regulator) and	PGPB, USPT,	OR	YES		05-10-2008

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driving and current) and (current adj (sensor or detector)) and compar\$3	USOC, EPAB, JPAB, DWPI, TDBD				
((LED and array\$) and (switching adj regulator) and driving and current and (current adj (sensor or detector)) and compar\$3) and calibrat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-10-20	08
(LED same regulat\$3 same current same LED same (current adj sensor))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-10-20	80
((LED same regulat\$3 same current same LED same (current adj sensor))) and (LED same intensity same temperature)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-10-20	08
(power adj transistor) and (regulat\$3 near3 current) and LED	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-10-20	08
((power adj transistor) and (regulat\$3 near3 current) and LED) and (switching adj regulat\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-10-20	80
((power adj transistor) and (regulat\$3 near3 current) and LED and (switching adj regulat\$3)) and (current adj sens\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-10-20	08
((power adj transistor) and (regulat\$3 near3 current) and LED and (switching adj regulat\$3) and (current adj sens\$3)) and ground	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-10-20	08
"LED" and red and blue and green and uniform\$3 and calibrat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-10-20	08
("LED" and red and blue and green and uniform\$3 and calibrat\$3) and (current near2 regulator) and (current adj sensor) and compar\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-10-20	08
("LED" and red and blue and green and uniform\$3 and calibrat\$3) and regulator and (current adj sensor) and compar\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-10-20	08

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("LED" and red and blue and green and uniform\$3 and calibrat\$3 and regulator and (current adj sensor) and compar\$4) and PWM	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-10-2008
calibrat\$3 and (current adj regulator) and and (comparator or amplifier) and (driver or driving) and LED and (current adj sensor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-15-2008
calibrat\$3 and (current adj regulator) and (comparator or amplifier) and (driver or driving) and LED and (current adj sensor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-15-2008
(calibrat\$3 and (current adj regulator) and (comparator or amplifier) and (driver or driving) and LED and (current adj sensor)) and (lighting adj system)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-15-2008
(lighting adj system) and LED and calibrat\$3 and (current adj regulat\$3) and (comparator or amplifier) and (driver or driving)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-15-2008
lighting and voltage and (current adj sensor) and LED and calibrat\$3 and (current adj regulat\$3) and (compar\$5 or amplif\$5) and (driver or driving)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-15-2008
lighting and voltage and current and feedback and LED and calibrat\$3 and (current adj regulat\$3) and (compar\$5 or amplif\$5) and (driver or driving)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-15-2008
(lighting and voltage and current and feedback and LED and calibrat\$3 and (current adj regulat\$3) and (compar\$5 or amplif\$5) and (driver or driving)) and (\$controller or \$processor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-15-2008
(lighting and voltage and current and feedback and LED and calibrats3 and (current adj regulats3) and (compar\$5 or amplif\$5) and (driver or driving) and (Scontroller or \$processor)) and converter and digital and analog	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	09-15-2008